# Virology

**VOLUME** 66

#### EDITORS

George K. Hirst, EDITOR-IN-CHIEF Purnell W. Choppin Robert Haselkorn W. K. Joklik A. J. Levine T. A. Shalla L. Siminovitch Peter K. Vogt Milton Zaitlin

#### ASSOCIATE EDITORS

Thomas August J. B. Bancroft J. Michael Bishop J. M. Bove George E. Bruening John S. Colter Richard W. Compans Samuel Dales David T. Denhardt G. A. de Zoeten T. O. Diener Peter Duesberg R. I. B. Francki Fred R. Frankel David I. Friedman E. Peter Geiduschek

J. G. Atabekov

Max Gottesman Allan Granoff E. M. J. Jaspars J. M. Kaper Albert S. Kaplan Eduard Kellenberger Jonathan King David W. Kingsbury Leon Levintow Richard M. Lister Jacob V. Maizel, Jr. Karl Maramorosch Thomas C. Merigan Frederick A. Murphy Bruce A. Phillips Theodore Pincus Thomas P. Pirone

Charles C. Randall Heschel J. Raskas I. R. Schneider Maxime Schwartz June Rothman Scott Jean Semal Aaron J. Shatkin James F. Shepard Albert Siegel Ethan R. Signer F. William Studier Robert H. Symons Irwin Tessman J. H. Tremaine Harold E. Varmus Norton D. Zinder Hans J. Zweerink

ACADEMIC PRESS

New York and London



## Copyright © 1975 by Academic Press, Inc. ALL RIGHTS RESERVED

No part of this publication may be reproduced or transmitted in any form, or by any means electronic or mechanical, including photocopy, recording, or any information storage and retrieval system, without permission in writing from the copyright owner.

### Contents of Volume 66

Number 1, July 1975

RSHALL DINOWITZ. Inhibition of Rous Sarcoma Virus by $\alpha$ -Amanitin: Possible	
Role of Cell DNA-Dependent RNA Polymerase Form II	1
MAN LEIBOWITZ AND MARSHALL S. HORWITZ. Synthesis and Assembly of Adenovi-	
rus Polypeptides III. Reversible Inhibition of Hexon Assembly in Adenovirus	10
Type 5 Temperature-Sensitive Mutants	10
ATHER D. MAYOR AND CHERIE GORMAN. Growth of Adeno-associated Satellite	25
Virus Under Conditions of Arginine Deprivation	20
LLIAM W. BROCKMAN, MARY W. GUTAI AND DANIEL NATHANS. Evolutionary	
Variants of Simian Virus 40: Characterization of Cloned Complementing	36
Variants	50
Variants of Simian Virus 40: Cloned Substituted Variants Containing Multiple	
Initiation Sites for DNA Replication	53
Initiation Sites for DNA Replication	00
Simian Virus 40	70
BERT J. PARKER ANNETTE M. TOBIA. STEPHEN G. BAUM, AND CARL L.	
SCHILDKRAUT DNA Replication in Synchronized Cultured Mammalian Cells.	
V The Temporal Order of Synthesis of Component α DNA during Monkey	
DNA Synthesis Induced by SV40 Virus	82
DNA Synthesis Induced by SV40 Virus	
Virus-like Particles in Chloroplasts of Plants Infected with the U5 Strain of	0.4
TMV	94
JUGLAS S. LYLES, CHARLES C. RANDALL, AND H. B. WHITE, JR. An Alteration in the	106
Kinetic Properties of a Cholesterogenic Enzyme in Fowlpox Virus Infection	100
CHAEL M. LIEBER, RAOUL E. BENVENISTE, CHARLES J. SHERR, AND GEORGE J.	
Todaro. Isolation of a Type C Virus (FS-1) from the European Wildcat (Felis	117
sylvestris)	111
Newly Replicated Vaccinia DNA	128
NALD I. SWANSTROM, KENNETH PIVO, AND EDWARD K. WAGNER. Restricted	
Transcription of the Herpes Simplex Virus Genome Occurring Early After	
Infection and in the Presence of Metabolic Inhibitors	140
CHARD W. COMPANS AND ABRAHAM PINTER. Incorporation of Sulfate into Influenza	
Vinus Clycoprotoins	151
SHINICAWA SHUNICHI ETCH AND RVO YANAGAWA. Phosphorvlation of	
Nonhistone Chromosomal Proteins in Dog Kidney Cells Infected with Infec-	101
tions Coming Honotitic Virus	161
HOMAS L. GERMAN AND G. A. DE ZOETEN. Purification and Properties of the	172
Donlingtive Forms and Replicative Intermediates of rea relation woods virus	114
ANIEL KOLAKOFSKY AND ANDREE BRUSCHI. Antigenomes in Sendai Virions and	184
Sendai Virus-Infected Cells	101
TTTA SEEHAFER, AIMO SALMI, DOUGLAS G. SCRABA, AND JOHN S. COLTER. A Comparative Study of BK and Polyoma Viruses	192
Comparative Study of BK and Polyoma Viruses	102
ture and Synthesis of a Lipid-Containing Bacteriophage. XVIII. Modification	
0.1 T: 110itim in Desteries PM9	206
of the Lipid Composition in Bacteriophiage 1 M2  ENNETH L. POWELL AND RICHARD J. Courtney. Polypeptides Synthesized in Herpes	
	217
ICAEL E. WIEBE AND WOLFGANG K. JOKLIK. The Mechanism of Inhibition of	
Possigna Poplication by Interferon	229

